

FIG. 1

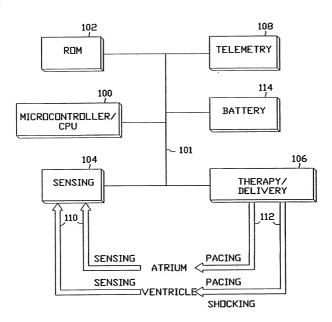
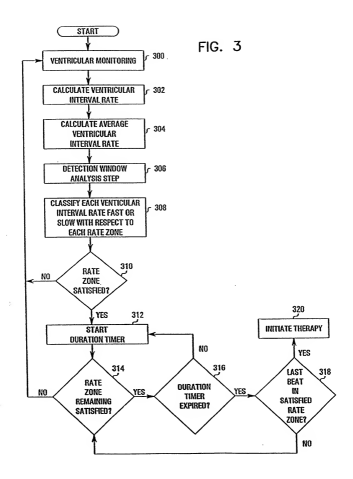


FIG. 2



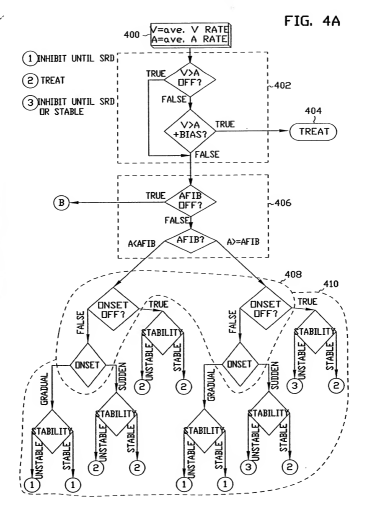
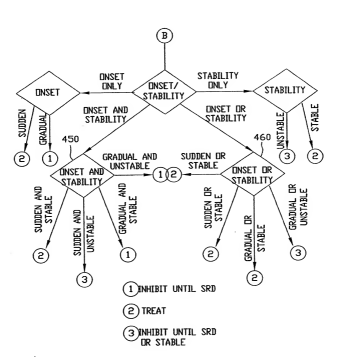


FIG. 4B



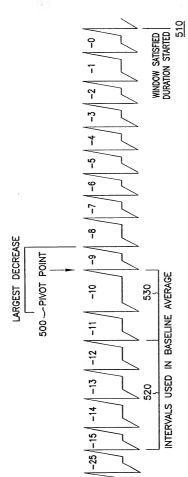


FIG. 5

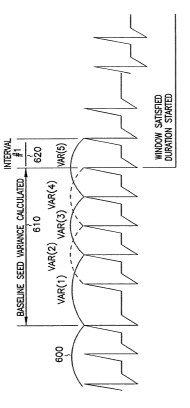


FIG. 6

LAST 10 A INTERVALS 1100ms 545bpm	ASSERTED		VT-1 WINDOW ASSERTED-INITIAL DURATION PERIOD	206	4000ms AVERAGE RATE	end of vt-1 Zone inital Duration
6 of 10 fast Beats in Afib Window Met	MONITOR A AFIB WINDOW ASSERTED INTERVALS		MONITOR V INTERVALS   VI-1 WIND	704	LAST 10 V INTERVALS	8 OF 10 FAST BEATS IN VT-1 WINDOW MET
6 OF BEATS FIRST A BEAT WINDO FOLLOWING FIRST FAST V BFAT			700 702	FIRST FAST	V BEAT	

DECISION: INHIBIT RATE DIFFERENTAL IS NOT MET C AFIB IS MET STABILITY IS UNSTABLE ONSET IS SUDDEN V RATE < A RATE + 10 bpm 150 bpm < 545 bpm + 10 bpm 150 bpm < 555 bpm A RATE=545 bpm V RATE=150 bpm PROGRAMMED IN A 3 ZONE CONFIGURATION A VI-1 RATE OF 120 bpm VT RATE OF 180 bpm VVF RATE OF 220 bpm 15 AFIB RATE OF 250 bpm 15